

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A voice data transmitting and receiving system for transmitting and receiving voice data as packet data via a network, wherein:

on the transmission side voice clauses are divided and transmitted as packet data in divided clause units, and on the reception side the voice data is outputted as voice based on the received packet data in clause units.

2. (Currently Amended) A voice data transmitting and receiving system, wherein:

on the transmission side:

real-time communication packets are generated based on input voice data; the input voice data is divided into clause units; and

a plurality of [[RTP]] voice data Real Time Packets (RTPs) in the clause units are transferred as packet data to a communication path; and

on the reception side:

packet data in clause units are obtained from packeted received data received via the communication path, thereby producing a replica of the RTPs in clause units; and outputting the voice data as voice based on the replica of the RTPs.

3. (Currently Amended) A voice data transmitting and receiving system, wherein:

on the transmission side:

real-time communication packets are generated based on input voice data; the input voice data is divided off into clause units; and

a plurality of voice data [[RTPs]] Real Time Packets (RTPs) in the clause units are combined into a single packet data and transferred to a communication path; and

on the reception side:

packet data in clause units are obtained from packeted received data received via the communication path, thereby producing a replica of the RTPs in clause units; and the voice data is outputted as voice based on the plurality of RTPs.

4. (Currently Amended) The voice data transmitting and receiving system according to claim 1 wherein packet data sent out from the transmission side is in the form of a file.

5. (Currently Amended) The voice data transmitting and receiving system according to claim [[1.]] 4, wherein on the transmission side either a re-transfer request is provided by recognizing missing of received packet data or an interpolation process on the received data is executed based on the received file data.

6. (Currently Amended) The voice data transmitting and receiving system according to claim [[1.]] 4, wherein the file data sent out from the transmission side is provided with discrimination data.

7. (Currently Amended) The voice data transmitting and receiving system according to claim 6, wherein in the reception side, reception, the file data sent out from the transmission side [[data]] is taken out from the received file data based on the discrimination data.

8. (Currently Amended) The voice data transmitting and receiving system according to claim 1, wherein the voice data is divided into clauses based on voice recognition.

9. (Currently Amended) The voice data transmitting and receiving system according to claim 1, wherein the voice data is divided into clauses based on an externally provided instruction.

10. (Currently Amended) The voice data transmitting and receiving system according to claim 1, wherein the voice data is divided into clauses based on the sound level of the input voice.

11. (Previously Presented) The voice data transmitting and receiving system according to claim 1, wherein the voice is divided off into clauses based on changes in the input voice pitch level.

12. (Previously Presented) The voice data transmitting and receiving system according to claim 1, wherein the voice is divided off into clauses based on measured movement of the user's lips.

13. (Previously Presented) The voice data transmitting and receiving system according to claim 1, wherein the voice is divided off into clauses based on measured vibrations of the user's throat.

14. (Previously Presented) A voice data transmitting and receiving system according to claim 1, wherein the system is selected based on the extent of communication per unit time between the transmission and reception sides.

15. (Original) A voice data transmitting and receiving method as packet data via a network, wherein voice clauses are divided and transmitted as packet data in divided clause units in a transmission side, and the voice data is outputted as voice based on the received packet data in clause units in a receipt side.

16. (Currently Amended) A voice data transmitting and receiving method, wherein:

real-time communication packets are generated based on input voice data, the input voice data is divided into clause units and a plurality of [[RTP]] voice data Real Time Packets (RTPs) in the clause units are transferred as packet data to a communication path in a transmission side; and

packet data in clause units are obtained from packeted received data received for producing a replica of the RTPs in clause units; and the voice data is outputted as voice based on the replica of the RTPs in a receipt side.

17. (Currently Amended) A voice data transmitting and receiving method, wherein;

real-time communication packets are generated based on input voice data, the input voice data is divided off into clause units and a plurality of voice data [[RTPs]] Real Time Packets (RTPs) in the clause units are combined into a single packet data and transferred to a communication path in a transmission side; and

packet data in clause units are obtained from packeted received data for producing a replica of the RTPs in clause units and the voice data is outputted as voice based on the plurality of RTPs.

18. (Previously Presented) The voice data transmitting and receiving system according to claim 2 wherein data sent out from the transmission side is in the form of a file.

19. (Previously Presented) The voice data transmitting and receiving system according to claim 3 wherein data sent out from the transmission side is in the form of a file.

20. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein on the transmission side either a re-transfer request is provided by recognizing missing of received data or an interpolation process on the received data is executed based on the received file data.

21. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein on the transmission side either a re-transfer request is provided by recognizing missing of received data or an interpolation process on the received data is executed based on the received file data.

22. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the file data sent out from the transmission side is provided with discrimination data.

23. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the file data sent out from the transmission side is provided with discrimination data.

24. (Previously Presented) The voice data transmitting and receiving system according to claim 22, wherein in the reception, transmission side data is taken out from the received file data based on the discrimination data.

25. (Previously Presented) The voice data transmitting and receiving system according to claim 23, wherein in the reception, transmission side data is taken out from the received file data based on the discrimination data.

26. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided into clauses based on voice recognition.

27. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided into clauses based on voice recognition.

28. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided into clauses based on an externally provided instruction.

29. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided into clauses based on an externally provided instruction.

30. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided into clauses based on the sound level of the input voice.

31. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided into clauses based on the sound level of the input voice.

32. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided off into clauses based on changes in the input voice pitch level.

33. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided off into clauses based on changes in the input voice pitch level.

34. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided off into clauses based on measured movement of the user's lips.

35. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided off into clauses based on measured movement of the user's lips.

36. (Previously Presented) The voice data transmitting and receiving system according to claim 2, wherein the voice is divided off into clauses based on measured vibrations of the user's throat.

37. (Previously Presented) The voice data transmitting and receiving system according to claim 3, wherein the voice is divided off into clauses based on measured vibrations of the user's throat.

38. (Previously Presented) A voice data transmitting and receiving system according to claim 2, wherein the system is selected based on the extent of communication per unit time between the transmission and reception sides.

39. (Previously Presented) A voice data transmitting and receiving system according to claim 3, wherein the system is selected based on the extent of communication per unit time between the transmission and reception sides.